EXHIBIT T

U.S. Patent No. 8,228,910 ("the '910 Patent") Exemplary Infringement Chart

The Accused MoCA Instrumentalities are instrumentalities that DirecTV deploys to provide a whole-premises DVR network over an on-premises coaxial cable network, with devices operating with data connections compliant with MoCA 1.0, 1.1, and/or 2.0. The Accused MoCA Instrumentalities include the DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HR517, DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV C61K and substantially similar instrumentalities. DirecTV literally and/or under the doctrine of equivalents infringes the claims of the '910 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused MoCA Instrumentalities.

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	Practices at Least Claim 3 of the '910 Patent
3. A system for transmitting digital data over a network comprising:	The Accused Services are provided using at least the Accused MoCA Instrumentalities including gateway devices (including, but not limited to, the DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HS17, and devices that operate in a similar matter) and client devices (including, but not
	limited to, the DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV C61K, and devices that operate in a similar manner), and substantially similar instrumentalities. The Accused MoCA Instrumentalities operate to form a data communication network over an on-premises coaxial cable network as described below.
	The DirecTV full-premises DVR network constitutes a system for transmitting digital data over a network as claimed. The DirecTV full-premises DVR network is a MoCA network created between gateway devices and client devices using the on-premises coaxial cable network. This MoCA network is compliant with MoCA 1.0, 1.1, and/or 2.0.
	"The MoCA system network model creates a coax network which supports communications between a convergence layers in one MoCA node to the

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	corresponding convergence layer in another MoCA node."	
	(MoCA 1.1, Section 1.1. See also MoCA 2.0, Section 1.2.2)	
	"The MoCA Network transmits high speed multimedia data over the in-home coaxial cable infrastructure."	
	(MoCA 1.1, Section 2. See also MoCA 2.0, Section 5)	
	DirecTV utilizes the MoCA standard to provide an on-premises DVR network over an on-premises coaxial cable network as shown below:	
	DIRECTV SWM13-LNB Your installation may vary depending on the number of splitters needed Always use the smallest number of splitters.	
	Replace external SWM with 1x2 splitter if needed. If not replacing external SWM, run straight to 1x8 splitter.	
	Line from power inserter to red port on all splitters. Descriptions of the second of	
	Total number of tuners cannot exceed 13. Genie = 5 tuners (each Genie Client = 0 tuners) UVR = 2 tuners, receiver = 1 tuner	

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a transceiver adapted to receive a plurality of packet data units; and	
	For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules constituting a transceiver adapted to receive a plurality of packet data units.
	"The MoCA system network model creates a coax network which supports communications between a convergence layer in one MoCA node to the corresponding convergence layer in another MoCA node." (MoCA 1.1, Section 1.1. See also MoCA 2.0, Section 1.2.2)
	NORMAL 2-WAY CATV PATH SPLITTER WIRING CLOUD SPLITTER JUMPING SPLITTER Set Top or TV N:1 Splitter SPLITTER JUMPING SPLITTER JUMPING SPLITTER JUMPING SPLITTER JUMPING Cable Node MoCA Node<
	Figure 2-1. A Typical In-home Cable Network (MoCA 1.1, Figure 2-1. See also MoCA 2.0, Figure 1-1)

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	Beacon MAC Frame Probes Control Network Admission Link Maintenance Media Access Plan Tx Power Control Bandwidth Allocation Link Privacy
	Figure 2-3. Functional Blocks of a MoCA MAC Implementation (MoCA 1.1, Figure 2-3. See also MoCA 2.0, Figure 5-2)
	"Packet aggregation operation reduces the transmitted packet overhead by combining multiple Ethernet PDUs into a single MoCA MAC Frame transmission. This increases throughput by increasing the amount of data that traverses the MoCA Network in one scheduling opportunity." (MoCA 1.1, Section 3.21. See also MoCA 2.0, Section 7.5)

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a packet aggregation module for identifying at	The Accused MoCA Instrumentalities include a packet aggregation module for
least two of the plurality of packet data units	identifying at least two of the plurality of packet data units that have a same
that have a same destination node and for	destination node and for forming an aggregate packet from the at least two of the
forming an aggregate packet from the at least	plurality of packet data units as described below.
two of the plurality of packet data units;	
	For example, by virtue of their compliance with MoCA, the Accused MoCA
	Instrumentalities include circuitry and/or associated software modules constituting a
	packet aggregation module for identifying at least two of the plurality of packet data
	units that have a same destination node and for forming an aggregate packet from the
	at least two of the plurality of packet data units.
	"Figure 3-39 shows the format of a MAC Frame containing aggregated packet
	payload. The MAC Frame consists of a MAC header, Packet Aggregation Header,
	and aggregated packet payload and MAC Payload CRC."
	(MoCA 1.1, Section 3.21.1. See also MoCA 2.0, Section 7.5)

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	MAC Header	MAC Payload	MAC CRC
		Padding FCS (if present) PDU 1 ≤6144 Bytes Aggregated Payloa Padding FCS (if present) Aggregated Payloa	PDU2 ated Packet Payload
	which carries the info include the ETHERN field. The Aggregatio of PDUs being aggreg	ormation about the Aggregation ET FCS. Table 3-70 shows for	
	that share a common unique tuple of {DES	Aggregation ID. A unique Agg	only encapsulate Ethernet PDUs gregation ID is defined for each ds that would have appeared in DU alone."

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	(MoCA 1.1, Section 3.21.2.1. See also MoCA 2.0, Section 7.5)
wherein the transceiver is adapted to transmit	The transceiver is adapted to transmit the aggregate packet to at least one destination
the aggregate packet to at least one destination node; and	node as described below.
	For example, by virtue of their compliance with MoCA, the Accused MoCA
	Instrumentalities include circuitry and/or associated software modules constituting
	the transceiver adapted to transmit the aggregate packet to at least one destination node.
	"Before a Node uses packet aggregation for transmission to another Node, it MUST ensure that the receiving Node is capable of receiving packet aggregation at its level of aggregation by checking the receiving Node's MOCA_VERSION_NUMBER, and by checking bits 7 and 8 of the receiving Node's NODE_PROTOCOL_SUPPORT field."
	(MoCA 1.1, Section 3.21.2. See also MoCA 2.0, Section 7.5)
	The transmitting Node MUST indicate the aggregated packet by sending a Reservation Request Element to the NC Node with the DURATION field corresponding to the actual size of the entire Aggregated Packet Frame. (MoCA 1.1, Section 3.21.2.1. <i>See also</i> MoCA 2.0, Section 7.5)
	"For aggregated packet transmissions to a single receiving Node, the transmitting Node MUST ensure that NPDU of the aggregated packet is less than or equal to the level of aggregation (see Table 3-6) for the receiving Node." (MoCA 1.1, Section 3.21.2.1. See also MoCA 2.0, Section 7.5)

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wherein the packet aggregation module	The packet aggregation module identifies the same destination node by identifying a	
identifies the same destination node by	same aggregation identifier as described below.	
identifying a same aggregation identifier.		
	For example, by virtue of their compliance with MoCA, the Accused MoCA	
	Instrumentalities include circuitry and/or associated software modules constituting	
	the packet aggregation module identifying the same destination node by identifying	
	a same aggregation identifier.	
	"A Node transmitting an aggregated packet MUST only encapsulate Ethernet PDUs	
	that share a common Aggregation ID. A unique Aggregation ID is defined for each	
	unique tuple of {DESTINATION, PRIORITY} fields that would have appeared in	
	the Reservation Request Element representing the PDU alone."	
	(MoCA 1.1, Section 3.21.2.1. See also MoCA 2.0, Section 7.5)	